Amendments in the Claims

- 1. (Currently Amended) A tote bin liner having a liner wall to form a container, said liner wall including a transfer spigot which provides a passage from inside said liner to a tote bin outlet, said transfer spigot being adapted to have a valve mounted thereto to provide a controlled outlet from the tote bin outlet, the transfer spigot comprising:
- a tubular body which defines said passage, the tubular body having an opening on the distal end therethrough;
 - an annular surface located around the opening;
- a rupturable membrane sealed to said annular surface by a continuous seal around said opening, said continuous seal being located on said annular surface;
- the tubular body being shaped and configured such that when in use and said valve is mounted to the body, a seal on the valve will clamp the membrane against the annular surface;

wherein the annular surface has a radially inner portion and a radially outer portion, and said continuous seal is located at least on said radially outer portion, whilst the radially inner portion is adapted to allow a seal of a valve which is brought into engagement with the tubular body to form a seal therewith.

- 2. (Currently Amended) A tote bin liner according to claim 1 wherein said annular surface is generally perpendicular to the axis of the tubular body so that a seal on a valve clamped to the body will press the membrane against the <u>radially inner portion of the annular surface</u>.
- 3. (Currently Amended) A tote bin liner according to <u>claim 1either preceding claim</u> wherein the annular surface has a radially inner portion and radially outer portion and said continuous seal is located on said radially outer portion, whilst the radially inner portion is adapted to have a seal of a valve which is engagement with the tubular body seal therewith with the seal of

the valve being arranged to isolate the continuous seal from elevated temperature and pressure arising from sterilising fluid passing through the passage to sterilize the membrane.

- 4. (Canceled)
- 5. (Currently Amended): A tote bin liner according to <u>claim 1 any preceding claim</u> wherein the tubular body has an outwardly directed flange on the distal end thereof and the annular surface is provided on said flange.

Claims 6-23 (Canceled):

24. (New): A tote bin liner according to claim 5 wherein the flange is formed with a mounting formation for enabling the flange to be detachably mounted to the valve the mounting formation comprising a rear tapered surface located rearwardly of the annular surface for receiving a clamping ring which is arranged to fit over a corresponding tapered surface on a corresponding flange of the valve.